
computer languages

CONTENTS OF VOLUME 17

Number 1

Linda Weiser Friedman	1 From Babbage to Babel and beyond: a brief history of programming languages
Ching-Lin Wang	19 A continuation-based language embedded in Scheme
Eric Salzman	39 Activity simulation in Modula-2: an exercise in language extension
D. T. Barnard and D. B. Skillicorn	61 Context-free parsing on $O(n)$ processors
Claudio Sergio Da Rós de Carvalho and Tomasz Kowaltowski	67 On open arrays and variable number of parameters
Pankaj Jalote	75 Specification and testing of abstract data types

Number 2

Shmuel Rotenstreich	83 Orthogonal languages: a framework for program development
N. Boudriga, A. Mili, R. Zalila and Fatma Mili	101 A relational model for the specification of data types
Bharat Jayaraman	133 Sublist assertions for listless and lazy evaluation
Heidi E. Myers and James M. Purtilo	147 Interface type checking of large C applications
New Patents	i

Number 3

ICCL '88—PART III SPECIAL PURPOSE LANGUAGES

Pei Hsia and David C. Rine	155 Introduction
Tim Sheard and David Stemple	157 Inheritance of theory in the ADABTPL language
Robert J. Klerer, Melvin Klerer and Fred Grossman	169 A language for automated programming of mathematical applications

M. A. Bassiouni and M. J. Llewellyn	185	A relational-calculus query language for historical databases
Jen-Yen Chen and Pei Hsia	199	MDL (Methodology Definition Language): a language for defining and automating software development processes

Announcement

i

Number 4

Paolo Ciancarini	213	Parallel programming with logic languages: a survey
Husheng Liao	241	Removing partial parametrization for efficient implemen- tation of functional languages
Marc Feeley and Guy Lapalme	251	Closure generation based on viewing lambda as epsilon plus compile
Ronald A. Olsson and Carole M. McNamee	269	Inter-entry selection: non-determinism and explicit control mechanisms

AUTHOR INDEX

Barnard D. T., 61	Jalote P., 75	Olsson R. A., 269
Bassiouni M. A., 185	Jayaraman B., 133	Purtilo J. M., 147
Boudriga N., 101	Klerer M., 169	Rine D. C., 155
de Carvalho C. S. D. R., 67	Klerer R. J., 169	Rotenstreich S., 83
Chen J.-Y., 199	Kowaltowski T., 67	Salzman E., 39
Ciancarini P., 213	Lapalme G., 251	Sheard T., 157
Feeley M., 251	Liao H., 241	Skillicorn D. B., 61
Friedman L. W., 1	Llewellyn M. J., 185	Stemple D., 157
Grossman F., 169	McNamee C. M., 269	Wang C.-L., 19
Hsia P., 155, 199	Mili A., 101	Zalila R., 101
	Mili F., 101	
	Myers H. E., 147	

